

CROPLAND	(CSP)	March 2005		
Pest Management Inventory V	Vorksheet			
To CSP Applicant:	(Appli	cant Name)		
		-		
For those cropland acres you wing the questions which determines the	· •			
 Are any insecticides, herbicion pesticides are a resource conce 	•	•		
2. The following herbicides havingh, or very high risk of runoff owatershed. Check any of the fo	or leaching in ground and surf	ace water in this		
Active Ingredient	Common Names			
Atrazine	Numerous common name	d pesticides		
Simazine	Simazine, Pramitol	•		
Alachlor	Bullet, Intrro, Lariat, Lasso	, Micro-Tech,		
	Partner			
Mesotrione Dimethenamid	Callisto	manl		
Acetochlor	LeadOff (Frontier, Guardsr Fultime, Keystone, Surpas	,		
Acetocilioi	Confidence, Cadence, Fiel			
	TopNotch, Degree	amador, volidy,		
Pendimethalin	Prowl, Hurdle, Pendimax,	Pentagon, Pre-M,		
	Stealth			
3. If any of the above herbicic mitigation strategies (minimum labove products are used? <i>Che</i>	,	ch field where the		
a. A filter strip, or natural	buffer a minimum of 25 ft. wid	de (30' if slope >		
5%) is maintained alor is used.	ng all watercourses in any field	d where this product		
b. Greater than 30% resid	due is maintained on each no	n-buffered field		
	s are used at the times of use			
c. Application setbacks a	re used on any fields where the	hese herbicides are		
• •	applied to non-buffered fields with less than 30% cover.			
d. Less than 75% of max	. Less than 75% of maximum label rates are used on any field not			

meeting one of the above criteria.

- __e. Are these pesticides incorporated, used only for spot treatment, or used no more than once every third year?
- 4. If you answered yes to number 2 and do not have at least one mitigation strategy, these fields are not eligible for CSP.

If you believe that you meet the minimum treatment level requirements, please complete the following Pest Management Inventory Worksheet. This information will help us with assessing the benchmark condition for this land use. An example is provided to assist you.

Example Pest Management Inventory Worksheet

Tract & Field #s or Names	Type and Rate of Pesticide Application	Mitigation Strategy	Acres
T486 - 1	Basis Gold	application	25
1 100 1	14 oz/2c/16/19	Setback	
Smith farm -	Prow Zincoll	Application	10
fld#2	16 oz/ac	Setback	
Attach Plan		Total Acres:	35
Maps			

Nutrient Management Inventory Worksheet

Tract & Field #s or Names	Type and Rate of Pesticide Application	Mitigation Strategy	Acres
Attach Plan Maps		Total Acres:	

Certification Statement

The above information is correct to the best of my knowledge. I under that if requested, I can provide a minimum of two years of documentat support the information provided above.	
Name:	Date: